

VIA: Air Pouch No. 446
(EXCEPT AIR OR SEA POUCH)

DISPATCH NO. PTTA-1694

SECRET

CLASSIFICATION

TO : Chief, FDP

DATE: 17 August 1951

FROM : Chief of Station, ☐ ☐

SUBJECT: GENERAL— OPERATION ☐ ☐

SPECIFIC— Report of CIC/TRUST on Eugene DOLLMAN

1. Attached hereto is one copy of a report on Eugene DOLLMAN, dated 6 August 1951, which was prepared by 17th CIC Detachment/TRUST.
 2. The contents of this report may be of interest to personnel directing ☐ ☐
 3. The ☐ ☐ Station has not retained any copy of this report.
- []

Attachment: As stated

FOR COORDINATION WITH US Army

NAZI WAR CRIMES DISCLOSURE ACT

IN COPY

SECRET

CLASSIFICATION

/Encl.

REF ID: A51-28A

- EXEMPTIONS Section 3(b)
- (2)(A) Privacy ☐
 - (2)(B) Methods/Sources ☒
 - (2)(G) Foreign Relations ☐

Declassified and Approved for Release
by the Central Intelligence Agency
Date: 2001 2005

SECRET

HEADQUARTERS
17TH COUNTER INTELLIGENCE CORPS DETACHMENT
TRIESTE UNITED STATES TROOPS
AFO 209 U S ARMY

6 August 1951

SUBJECT: Daily Intelligence Summary

RE: 0800 hours 1 August 1951 to 0800 hours 5 August 1951 - NTR
0800 hours 5 August 1951 to 0800 hours 6 August 1951

TO: AC of S, G-2, TRUST
AFO 209, U.S. Army

The following information is hereby submitted by this Detachment for information and action:

OC 523 reports that Eugene DOLLMAN, former Chief of German Intelligence in ITALY during the war, is now living in Lugano, SWITZERLAND, at Hotel PARADISO. DOLLMAN uses the name Eugenio ARMAN; he has an Italian passport, under that name, issued by the Rome Questura at the request of the Italian Ministry of Marine. He is reported to be working in the interest of the Italian Navy. DOLLMAN is said to have been responsible for the entrance of two German nuclear physicists in the service of the Italian Navy. The two scientists, names not specified, are now at La Spezia, experimenting with heavy water.

FOR THE COMMANDING OFFICER:

Leo J. Pagnotta
LEO J. PAGNOTTA
Operations Officer

DISTRIBUTION:

G2, TRUST (5)
TSO (1)
File (2)

SECRET

Encl. 11-1111-1111